### **PRODUCT RELEASE**

## STRADA-2X2

Industrial standard modules with widest range of beams

STRADA-2X2 optics with a standardized 50x50mm modular footprint are easily adaptable into different luminaire designs and applications. Being the inventor of 2X2 modules LEDiL provides the widest range of different beams available – especially for street and high bay lighting. Modules are future proof, easy to install with one screw in the middle and are normally used with a protective cover in street lighting.



### **NEW**

### STRADA-2X2-FW

Forward wide light distribution in standardized STRADA-2X2 form factor

#### **FEATURES**

- Type III universal street lighting beam
- Very little backwards facing light
- Uniform illumination also on sidewalk areas
- Good choice for residential street lighting in suburb areas and staggered configurations
- Illuminates a road width up to 2 times the mounting height, especially in staggered pole configuration

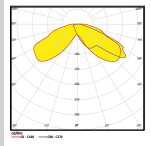
#### **TYPICAL APPLICATIONS**

- Street lighting
- High mast lighting

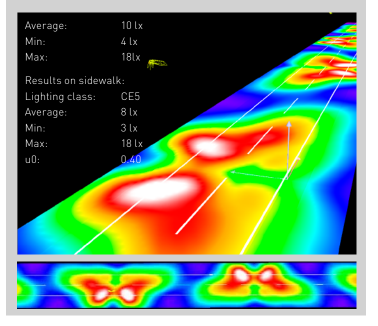
#### **DESIGN EXAMPLE**

Street Lighting Class: S2 Road width: 8.5m Number of lanes: Sidewalks width: 1.5m Maintenance factor: Double row. Arrangement: with offset 14 738 lm Luminous flux (Luminaire): Power: 115W Pole distance: 100m

Mounting height: 8m
Overhang: -2m
Boom angle: 0°



Typical efficiency: 92%





#### COMPATIBILITY

• Optimized for 3535 size, and compatible up to 5050 size LED packages

### Area lighting



STRADA-2X2-

FN D: 50 x 50 mm H: 10 mm Typ. eff: 94% Forward throw, Narrow heam



STRADA-2X2-DN

D: 50 x 50 mm H: 8,05 mm Typ. eff.: 94% Forward throw, Wide heam



STRADA-2X2-XW

D: 50 x 50 mm H: 7 mm Typ. eff: 94% Wide beam

#### Pedestrian crossing lighting



STRADA-2X2-PX

D: 50 x 50 mm H: 8 mm Typ. eff.: 94% For right side traffic



STRADA-2X2-

PXL D: 50 x 50 mm H: 8 mm Typ. eff.: 94% For left side traffic



STRADA-2X2-**B2-STP** 

D: 50 x 50 mm H: 5.18 mm Typ. eff.: 93%



STRADA-2X2-C-STP

D: 50 x 50 mm H: 6.27 mm Typ. eff.: 94%

#### Street lighting



STRADA-2X2-

DWC D: 50 x 50 mm H: 6 mm Typ. eff: 93%



STRADA-2X2-DNW

D: 50 x 50 mm H: 11 mm Typ. eff: 93%



STRADA-2X2-

A-T D: 50 x 50 mm H: 7,3 mm Typ. eff: 93%



High bay

STRADA-2X2-

CY D: 50x50 mm H: 7.8 mm Typ. eff: 94%



#### STRADA-2X2-ME

D: 50 x 50 mm H: 8,2 mm Typ. eff.: 94%



#### STRADA-2X2-ME-WIDE1

D: 50 x 50 mm H: 8.3 mm Typ. eff.: 84%



#### STRADA-2X2-ME-WIDE2

D: 50 x 50 mm H: 7 mm Typ. eff: 81%



#### STRADA-2X2-

T1 50 x 50 mm H: 7.78 mm Typ. eff.: 94% IESNA Type I light



#### STRADA-2X2-T2



#### STRADA-2X2-T2-C

D: 50 x 50 mm H: 7,34 mm Typ. eff.: 94%



#### STRADA-2X2-

**T3** D: 50 x 50 mm H: 7 mm Typ eff.: 94%



### STRADA-2X2-

**T4** D: 50 x 50 mm H: 7 mm Typ. eff.: 94%



#### STRADA-2X2-T4-B

D: 50 x 50 mm H: 9,02 mm Typ. eff.: 93%



D: 50 x 50 mm



# **Tunnel lighting**

Urban lighting,

Minimal backlight



STRADA-2X2-

TF 50 x 50 mm H: 8.73 mm Typ. eff.: 94%



#### STRADA-2X2-VSM

D: 50 x 50 mm H: 6.14 mm Typ. eff: 94% IESNA Type V Short



### STRADA-2X2-

CAT D: 50 x 50 mm H: 6,2 mm Typ. eff: 94% For catenary luminaires



#### STRADA-2X2-CAT-B

Typ. eff.: 94%



STRADA-2X2-NHS D: 50 x 50 mm H: 9.8 mm Typ. eff.: 90%

STRADA-2X2-SCL

D: 50 x 50 mm H: 7,8mm Typ. eff.: 94% European S-class lighting



### NEW

STRADA-2X2-FW

D: 50 x 50 mm H: 11,98 mm Typ. eff.: 92%



#### NEW STRADA-2X2-

MEW

D: 50 x 50 mm H: 10,16 mm Typ. eff.: 88% ME for wet roads

#### ORDERING INFORMATION

Consult www.ledil.com/strada-2x2 for ordering codes and latest product specifications, which may vary by LED.